





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

7,203,037

Docket:

SJO920030222US1(0562)

Issue Date:

04/10/2007

Patentee:

Gill

Title: METHOD AND APPARATUS FOR PROVIDING A DUAL CURRENT-

PERPENDICULAR-TO-PLANE (CPP) GMR SENSOR WITH IMPROVED TOP

PINNING

REQUEST FOR CERTIFICATE OF CORRECTION

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

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It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States patent.

- \square As some of the errors listed are due to Applicant's mistake, please charge Deposit Account No. 50-2587 (SJO920030222US1) in the amount of \$100.00 to cover the Certificate fee.
- As none of the errors listed are due to Applicant's mistake, no fee is necessary in connection with this Certificate.

Issuance of the Certificate of Correction should not expand or contract the scope of the claims, and re-examination should not be required.

Respectfully submitted,

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CERTIFICATE OF CORRECTION
CERTIFICATE OF CORRECTION Page 1 of 1 PATENT NO. : 7,203,037 APPLICATION NO: 10/811,525 ISSUE DATE : 04/10/2007 INVENTOR(S) : Gill It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below: Col. 8, Line 39: "self pinned layer" should read self-pinned layer Col. 8, Line 42: "self pinned layer" should read self-pinned layer Col. 9, Line 44: "self pinned layer" should read self-pinned layer Col. 9, Line 46: "self pinned layer" should read self-pinned layer Col. 9, Line 45: "self pinned layer" should read self-pinned layer Col. 9, Line 53: "self pinned layer" should read self-pinned layer Col. 10, Line 12: "sensor further comprises further comprises a" should read sensor further comprises a Col. 10, Line 52: "self pinned layer" should read self-pinned layer Col. 10, Line 52: "self pinned layer" should read self-pinned layer Col. 10, Line 52: "self pinned layer" should read self-pinned layer Col. 10, Line 52: "self pinned layer" should read self-pinned layer Col. 10, Line 52: "self pinned layer" should read self-pinned layer Col. 10, Line 52: "self pinned layer" should read self-pinned layer Col. 10, Line 52: "self pinned layer" should read self-pinned layer

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